RECEIVED
CENTRAL FAX CENTER

AMENDMENTS TO THE SPECIFICATION

NOV 2 7 2007

Please amend the specification as follows to correct typographical error. No new matter has been added.

Please amend the paragraph at page 1, lines 17-24.

(Currently Amended) Superantigens can also lead to cytotoxicity. They are a class of special antigens, mainly include certain bacterial toxins and retrovirus gene products. Without being processed by antigen presenting cells (APC), superatnigens superantigens, as intact proteins, directly bind to and form complex with MHC Class II molecules on the cellular membrane. They recognize the T cell receptor (TCR) V β chain and activate much more T lymphocytes (including CD4⁺, CD8⁺) than conventional antigens do. Furthermore, superantigens also induce the release of a large amount of cytokines and produce effective cytotoxicity on targeted cells.